Serial No. 09/973,068

IN THE ABSTRACT:

Please amend the abstract as follows:

METHOD OF CONFIGURING AN AUTOMATION MODULE ON A TCP/IP NETWORK

This invention relates to a A method of configuring an automation module (10) on a TCP/IP network (5) comprising including an assignment step (A) to assign a application name (40) that is unique on the TCP/IP network, memorized stored in the storage means (15) of the automation module, an addressing step (B) in which the automation module sends a request address query (17) containing its application name and conform in conformance with the DHCP protocol to a DHCP server (23), a configuration step (C) in which the automation module sends a read configuration query (18) to an FTP/TFTP server (24, 34) conform in conformance with the FTP or TFTP protocol. The DHCP server and the FTP/TFTP server are installed in one or several items of automation equipment (20, 30) connected to the TCP/IP The invention also relates to an automation assembly capable of using such a configuration method.

Figure 1